PATENT APPLICATION

•	\ JAN Z I ZULU SI		Sheet 1	of 1	
FORM PTO-1449	TRADENIE TRADENIE	ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION	NO
POMIL PIO-1443	TRADE:	10012166-1	09/898,572	2887	N NC
LIST OF PATENTS AND		APPLICANT			
APPLICANT'S INFORM.	ATION DISCLOSURE ATEMENT	John G Apostolopor	ulos et al		
		FILING DATE	GROUP		
(Use several shee	ts if necessary)	07/03/2001			
FERENCE DESIGNATION	ON U.S. PAT	ENT DOCUMENTS			

REI

EXAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appear
This	1A	US6,018,662	01/25/2000	Periyalwar et al	
MB	1B	US6,253,185	06/26/2001	Arean et al	
	1C				-0
	1D				DECEIVED
	1E				2 2 2003
	1F		I		JAN 2 2 2003 Technology Center 2
	1G				Tochnology Center
	1H				100
	11				
	1J				
	1K				

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
The	1L	EP0915598	05/12/1999	Matsushita Electric		
Thus	1M	EP0856956	08/05/1998	AT&T Corp		
	1N				,	
	10					
-	1P					

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

MB	10	Shih-Ming Yang et al - "Low-Delay Communication for Rayleigh Fading Channels: An Applic of the Multiple Description Quantizer" - IEEE Transactions on Communications Vol 43 No 11 November 1, 1995 - pages 2771-2783				
	1R					
	18					
			·			
EXAMIN	VER \	emira M. Beama	DATE CONSIDERED 3/3/05			